Jesse Eaton

Machine Learning Scientist

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Machine learning scientist with 5 years' experience writing algorithms and building machine learning models at \$1B+ startup.

Experience

Senior Machine Learning Scientist, Freenome September 2019 - Present

- Developed core machine learning model increasing classification performance of colorectal cancer detection to industry high of 0.9 sensitivity at 0.9 specificity
- Designed important features with high signal to noise in genomics data
- Promoted iterations of important models by developing framework for model comparison
- Streamlined user model reports by redesigned reporting and model diagnostic infrastructure
- Managed ML science intern leading to development of robust kmer model pipeline

Machine Learning Research Engineer, Qeexo February 2018 - April 2019

- Generated multiple experimental company products by fusing sensor data with efficient machine learning classifiers https://www.youtube.com/watch?v=1S6irWy8G
- Compressed gradient boosting classifier to 20 kB size for highly time/space/energy constrained environments achieving < 5ms classification time
- Increased customer awareness by demoing projects at Consumer Electronics Show 2019

Software Systems Engineer, MITRE

September 2015 - August 2016

 Built web based electronic medical validation tool for Health Services Department as main engineer using Amazon Elastic Compute Cloud (AWS)

Education

M.S. Computational Biology, Carnegie Mellon September 2016 - December 2017

 GPA: 3.91, Courses: machine learning, statistics, simulation, regression, computational genomics, automation of biology, cancer biology

B.S. Biomedical Engineering, Tufts University September 2011 - May 2015

 GPA: 3.45, Courses: genetics, algorithms, quantum chemistry, medical imaging, machine programming and assembly, drug delivery, tissue engineering

Skills

Languages		Machine Learning	
Python	Expert	Sklearn	Expert
C++	Advanced	XGBoost	Advanced
С	Advanced	Pytorch	Intermediate
Goland	Intermediate	•	

Math
Algorithms Expert
Probability Advanced
Statistics Advanced
Regression Advanced

Other
Genomics Advanced
Gcloud Intermediate

Leadership and Awards

Culture Leader, Freenome, January 2022

 Nominated as one of 10 company culture leaders for exemplifying Freenome's values

Patent for signal discovery, Freenome, April 2020

 Discovered novel RNA signal relating to 11 sets of specific miRNAs by building classifiers for colon cell proliferative disorders